

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	(chen bai harris).inv. and (task and queue and fail\$4).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 10:04
S1	1	10/719070.app.	US-PGPUB; USPAT	OR	OFF	2007/12/26 16:32
S2	9	"first resource" and "second resource" and "first queue" and "second queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 17:13
S3	2020	718/100.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:33
S5	1612	718/102.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:33
S6	640	718/103.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:33
S7	1502	718/104.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:33
S8	25170445	@ad<"20031120"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:34

## EAST Search History

S9	8	S2 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:33
S10	4823	S3 S5 S6 S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:34
S11	3687	S8 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:34
S12	1	S2 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:38
S13	1	S12 and priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:05
S14	5	("first resource" and "second resource" and "first queue" and "second queue").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 16:39
S15	3687	S8 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:44
S16	60	S15 and "second queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:44

## EAST Search History

S17	35	S16 and priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 16:45
S18	25	S17 and resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 16:45
S19	7	S18 and dispatch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/26 16:45
S20	496	resource and "first queue" and "second queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 17:13
S21	357	resource and "first queue" and "second queue" and priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 17:14
S22	15	S15 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 17:15
S23	14	S22 and (queue with (task process))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/26 17:15
S24	1	(primary and secondary) with "wait queue"	US-PGPUB; USPAT	OR	OFF	2008/01/04 14:55
S25	92	"wait queue" with priority	US-PGPUB; USPAT	OR	ON	2008/01/04 15:06
S26	1707	S25 and (primary and secondary) ("second resource")	US-PGPUB; USPAT	OR	ON	2008/01/04 15:06

## EAST Search History

S27	25171840	@ad<"20031120"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:07
S28	1118	S26 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:07
S29	213	S28 and (redundancy redundant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:07
S30	98	S29 and (synchronization synchroniz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:10
S31	6	S30 and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:17
S32	131332	((primary and secondary) (first and second)) near3 (storage controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:18
S33	1400	S32 and dasd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:18
S34	1051	S27 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:18

## EAST Search History

S35	62	S34 and ((process task job) near3 (queue "wait queue"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:20
S36	0	S34 and ((process task job) near3 "wait queue")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:20
S37	0	S34 and ((process task job) with "wait queue")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:20
S38	9	S34 and ((process task job) same "wait queue")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:23
S39	1449	711/141.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:23
S40	1199	S39 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:23
S41	3	S40 and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:27
S42	58	(releas\$4 near3 resource) and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:28

## EAST Search History

S43	26	S42 and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:28
S44	24	S27 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:31
S45	83281	(sync synchronization synchroniz\$4) with ((first and second) (primary secondary))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:35
S46	44	S45 and (medium adj priority)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:34
S47	30	S27 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:33
S48	21	S47 and queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:34
S49	0	S47 and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:34
S50	57	S45 and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:34

## EAST Search History

S51	3412	(sync synchronization synchroniz\$4) with ((first and second) (primary secondary)) with (storage resource)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:36
S52	8	S51 and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:36
S53	6	S52 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:42
S54	2	("second resource" and ("second queue" "wait queue") and (task process job)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:47
S55	0	("second resource" and ("second queue" "wait queue") and (task process job)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:47
S56	0	(primary adj3 controller) same "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:48
S57	0	(primary adj storage) same "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:48
S58	140	(primary near3 controller) with both with (secondary near3 controller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:49

## EAST Search History

S59	2	S58 same queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 15:51
S60	2	S27 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 16:05
S61	2412	714/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 16:06
S62	1818	S61 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 16:06
S63	15	S62 and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 18:00
S64	1446	S62 and fail\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 18:01
S65	24	S62 and (fail\$4 with releas\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 18:13
S66	4	S62 and (fail\$4 with releas\$4 with (primary secondary))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 18:13

## EAST Search History

S67	2412	714/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:45
S68	25171840	@ad<"20031120"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:46
S69	646	(primary and secondary) with (queue "wait queue")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:58
S70	19	S67 and S68 and S69	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:47
S71	1	S70 and (priority with queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:47
S72	1	(primary and secondary) with "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:57
S73	1	S72 and priority	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:54
S74	1	S73 and "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:54

## EAST Search History

S75	1	S74 and "primary queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:56
S76	0	S75 and fail\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:56
S77	22	fail\$4 with "wait queue"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:57
S78	0	S67 and S68 and S77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:57
S79	0	(primary and secondary) with ("wait queue") with fail\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:58
S80	21	(primary and secondary) with (queue) with fail\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:58
S81	17	S68 and S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:58
S82	1	S81 and (priority with queue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 22:59

## EAST Search History

S83	4	S81 and controller	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 23:04
S84	598	(task process job) with queue with fail\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 23:07
S85	7	S84 and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 23:05
S86	10	(task process job) with queue with fail\$5 with rollback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 23:07
S87	6	S68 and S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 23:16
S88	6	S87 and rollback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 23:16
S89	1	(US-7237016-\$).did.	USPAT	OR	OFF	2008/01/04 23:21
S90	1	(US-7237016-\$).did. and controller	USPAT	OR	OFF	2008/01/04 23:22
S91	1	(US-7237016-\$).did. and storage	USPAT	OR	OFF	2008/01/04 23:22
S92	1	(US-20050114857-\$).did.	US-PGPUB	OR	OFF	2008/01/04 23:27
S93	1	(US-20050114857-\$).did. and fail\$4	US-PGPUB	OR	OFF	2008/01/04 23:27
S94	1	(US-20050114857-\$).did.	US-PGPUB	OR	OFF	2008/01/05 13:05
S95	1	(US-20050114857-\$).did. and ("second task" with "first queue")	US-PGPUB	OR	OFF	2008/01/05 13:06
S96	1	(US-20050114857-\$).did. and "second task"	US-PGPUB	OR	OFF	2008/01/05 13:10
S97	1	(US-20050114857-\$).did. and fail\$4	US-PGPUB	OR	OFF	2008/01/05 13:49

## EAST Search History

S98	1	("20010010053").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/05 13:48
S99	1	S98 and priority	US-PGPUB	OR	OFF	2008/01/05 21:59
S10 0	1007	718/105.ccls.	US-PGPUB; USPAT	OR	OFF	2008/01/05 22:08
S10 1	39	(chen bai harris).inv. and (task and resource).clm.	US-PGPUB; USPAT	OR	ON	2008/01/05 22:19
S10 2	0	("2005/0114286").URPN.	USPAT	OR	OFF	2008/01/05 22:11
S10 3	1	("4577272").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/05 22:30
S10 4	5	"primary controller"	IBM_TDB	OR	OFF	2008/01/05 22:31
S10 5	3	"primary controller" and failure	IBM_TDB	OR	OFF	2008/01/05 22:32
S10 6	9	"primary controller" with failure	EPO; JPO; DERWENT	OR	OFF	2008/01/05 22:36
S10 7	256	"wait queue" "ready queue"	EPO; JPO; DERWENT	OR	OFF	2008/01/05 22:54
S10 8	57	("wait queue" "ready queue") same (storage resource controller)	EPO; JPO; DERWENT	OR	OFF	2008/01/05 22:37
S10 9	9	S108 and (queue with priority)	EPO; JPO; DERWENT	OR	OFF	2008/01/05 22:40
S11 0	4	"medium priority" with queue	EPO; JPO; DERWENT	OR	OFF	2008/01/05 22:40
S11 1	2	("wait queue" "ready queue") with fail\$4	EPO; JPO; DERWENT	OR	OFF	2008/01/05 22:55



Secur

January 02, 2008

USPTO

**Search**

Full Text  
 Concept  
 Document ID  
 Recent Disclosures

**Other**

Prior Art Home  
 Support  
 Logout

Displaying records #1 through 10 out of 500  
*(search stopped at 500 hits)*

Result # 1 Relevance:

**Resource Preemption for Priority Scheduling**

1973-11-01 IPCOM000080267D English

Resource allocation is involved with granting resources to requestors on the basis of different algorithms, namely FIFO, priority, etc. When resources become available, they are allocated to requestors according to the particular algorithm selected. This description ...

Result # 2 Relevance:

**Dynamic Storage Management for a Teleprocessing Communications**

1974-03-01 IPCOM000081017D English

One cause of a deadlock in a realtime teleprocessing system is the allocation of resources that cannot continue pending the allocation of further resources, and the further resources required are allocated to another thread(s) that also cannot continue, ...

Result # 3 Relevance:

**Clustering and Shared Queues with the queue manager as the resource**

2001-12-16 IPCOM000013476D English

Clustering is a technology which allows resources owned by queue managers to be discovered on a 'need to know' basis. These resources are queues and channels and are grouped in clusters. Solved In a shared queue environment, a way is needed of allowing users to ...

Result # 4 Relevance:

**On-Demand Enqueueing of Tasks using an Auxiliary Queue**

1995-08-01 IPCOM000116305D English

The enqueueing of tasks to an unordered auxiliary queue eliminates the overhead of so onto the dispatching queue and allows the currently executing task to continue to perform work.

Result # 5 Relevance:

**Management of a Queue for a Serialized Resource**

1996-12-01 IPCOM000124022D English

Disclosed is an enhancement to a lock management method for distributed computer systems sharing shared resources (e.g., instances of the MVS/ESA operating system connected with IBM Facility). While the detail of the lock-management and queue-management capabilities

Result # 6 Relevance:

**High Concurrency of Resource Allocation with Provision for Fairness**

1991-12-01 IPCOM000122353D English

A resource allocation scheme with high concurrency bias will continue to grant new requests to tasks, without regard to internal lock waiters. Disclosed is a method for otherwise grantable internal lock requests in favor of requests of qualified ...

Result # 7 Relevance:

**Serial Resource Managing**

1977-05-01

IPCOM000088196D

English

A programmed processor for controlling a subsystem, such as a magnetic storage subsystem or a printing subsystem having a plurality of assignable printers, often requires immediate and priority attention to certain resources on a time-varying basis. Generally, most ...

Result # 8 Relevance: **A Scheduling Algorithm For Processing Mutually Exclusive Workloads system Configuration**

2002-08-19

IPCOM000015826D

English

Disclosed is a program algorithm that provides a mechanism for scheduling workloads in a system configuration where: (A) only one workload may be active in the multi-system at any point in time; (B) once a workload is started, it can be expanded to ...

Result # 9 Relevance: **Queueing and Serialization Method for Software Pipes on Large Scale Systems**

1996-12-01

IPCOM000118300D

English

Disclosed is a method for managing a FIFO queue in a multiprocessing system using a : with obligation passing to minimize serialization and to enable multiple asynchronous re delete and add elements.

Result # 10 Relevance: **Resource Allocation for Multimedia Support in a Non-Realtime Environment**

1995-11-01

IPCOM000116850D

English

Disclosed is a method that allows multimedia servers to perform resource reservation for streams in a traditional operating system environment (e.g., MVS, UNIX\*) that does not support resource reservation.

**Displaying page 1 of 50** | [<< FIRST](#) | [< BACK](#) | [NEXT >](#) | [LAST >>](#)

**Search** Provided is a method, system and program for managing operation requests for resources. In one embodiment, a first queue is provided for operations which require a resource of a first and second resource. A second queue is provided for operations which utilize the second resource. An operation is queued on the first queue until the first resource is acquired. The first resource is released if the second resource is not also acquired. The second queue is used for operations which utilize the second resource. An operation is queued on the second queue when the first resource is acquired and the second resource is not. In addition, the first resource is released until the operation which utilizes the first resource and the second resource.

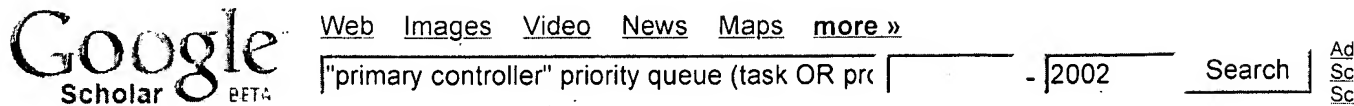
**Language:** English

**Published** 11-20-2003 (Original publication date )

**Before:**

[New search](#) | [Modify this search](#)

Copyright © 2008 IP.com, Inc. All rights reserved. |



**Scholar** Results 1 - 2 of 2 for "primary controller" priority queue (task OR process) raid OR dasd. (0.11

**All Results**

Tip: Try removing quotes from your search to get more results.

W Micka

Data copy between peer-to-peer controllers - all 2 versions »

Y Novick

WF Micka, Y Novick - US Patent 6,189,079, 2001 - Google Patents

C Atkin

... Primary controller sends end task message to secondary ... Place message in high priority

queue to copy track to ... the primary DASD 18, the primary controller 12 may ...

Cited by 17 - Related Articles - Web Search

Computer system with transparent data migration between storage volumes - all 3 versions »

CP Atkin - US Patent 6,145,066, 2000 - Google Patents

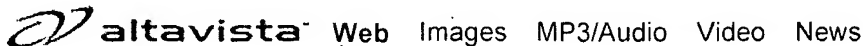
... requests will be accepted by the primary controller for this ... a block diagram of the copy sub-task components that ... the copying of data in the migration process. ...

Cited by 25 - Related Articles - Web Search

"primary controller" priority queue (task OR process)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google



## Advanced Web Search

Build a query with...

all of these words:	<input controller\"="" fail*"="" primary="" priority="" queue="" type="text" value="\"/>	<input type="button" value="FIND"/>
this exact phrase:	<input type="text"/>	
any of these words:	<input type="text" value="dasd raid"/>	
and none of these words	<input type="text"/>	

SEARCH:  Worldwide  USA      RESULTS IN:  All languages  English, Spanish

AltaVista found 10 results

### SANnet II 200 SCSI Array Technical Product Description Guide

File type:PDF - [Download PDF Reader](#)

as a host-based **RAID** array when used with volume management ... The surviving controller of a fail-over process always becomes the **primary controller** ...

[www.dothill.com/assets/pdfs/sannet2scsi\\_wp.pdf](http://www.dothill.com/assets/pdfs/sannet2scsi_wp.pdf)

[More pages from dothill.com](#)

### ProWORX NxT v2.10 User's Guide

File type:PDF - [Download PDF Reader](#)

255) needed for the **primary controller** to transfer the extra transfer ... field determines what **priority** the board has when trying to acquire master status. ...

[www.graybar.com/automation/ga\\_manuals/Software/ProWORX%20N...RX%20NxT%20Chapter-04.pdf](http://www.graybar.com/automation/ga_manuals/Software/ProWORX%20N...RX%20NxT%20Chapter-04.pdf)

[More pages from graybar.com](#)

### AIAA 2001-4116 1 American Institute of Aeronautics and Astronautics

File type:PDF - [Download PDF Reader](#)

of DOF **priority**, mixture threshold and mixture ratio ... the **primary controller** workload effects on resolution. tactics will be captured. ...

[www.ctas.arc.nasa.gov/publications/papers/isaacson\\_08\\_01.pdf](http://www.ctas.arc.nasa.gov/publications/papers/isaacson_08_01.pdf)

[More pages from ctas.arc.nasa.gov](#)

### Installing Windows 2000 Professional:

File type:PDF - [Download PDF Reader](#)

Print **Priority** is set by creating multiple logical printers for ... x=0-1 if on **primary controller**. x=2-3 if on multi -channel EIDE controller. partition ...

[www.hal-pc.org/~joanne/studyguides/70-210.pdf](http://www.hal-pc.org/~joanne/studyguides/70-210.pdf)

[More pages from hal-pc.org](#)

### Disk Array Controller Software Kit v2.0 Installation Guide and User Manual

File type:PDF - [Download PDF Reader](#)

For information on defining and setting **RAID** (Redundant Array of ... To **Primary Controller** .5-8. x. Disk Array Controller Software Kit User's Manual ...

[ftp.isu.edu.tw/pub/Hardware/mylex/manuals/swkit200.pdf](http://ftp.isu.edu.tw/pub/Hardware/mylex/manuals/swkit200.pdf)

[More pages from ftp.isu.edu.tw](#)

[DAC960 Software Kit v1.07 Manual](#)

File type:PDF - [Download PDF Reader](#)

For information on defining and setting **RAID** (Redundant Array of ...

Installing DAC960 as the **Primary Controller** .5-2. Installing Additional  
DAC960 Controllers .

<ftp://ftp.isu.edu.tw/pub/Hardware/mylex/manuals/swkit107.pdf>

[More pages from ftp.isu.edu.tw](#)

[SLURM: Simple Linux Utility for Resource Management](#)

File type:PDF - [Download PDF Reader](#)

The Job Manager then makes a pass through the **priority**-ordered job  
queue. ... contact the **primary controller**. Should that attempt fail, an  
attempt is made to con ...

[www.llnl.gov/tid/lof/documents/pdf/243175.pdf](http://www.llnl.gov/tid/lof/documents/pdf/243175.pdf)

[More pages from llnl.gov](#)

[CDB-00206-July, 1993 CDB 814-010-051 00206-1 Addendum No.](#)

[6 April 11, 2002](#)

File type:PDF - [Download PDF Reader](#)

**priority** flag which shall be used to. assign priorities within the **queue**  
(s) ... interlocked with the **primary controller** by. means of singularly  
keyed mode ...

[www.halrktec.com/CSU/!Entire%20Addendum%20No.%206.pdf](http://www.halrktec.com/CSU/!Entire%20Addendum%20No.%206.pdf)

[More pages from halrktec.com](#)

[ftp://ftp.isu.edu.tw/pub/Hardware/scsi\\_card/Mylex/DAC960/swk106d5.pdf](#)

File type:PDF - [Download PDF Reader](#)

For information on defining and setting **RAID** (Redundant Array of ...  
Installing DAC960 as the **Primary Controller** .5-2. Installing Additional  
DAC960 Controllers .

[ftp://ftp.isu.edu.tw/pub/Hardware/scsi\\_card/Mylex/DAC960/swk106d5.pdf](ftp://ftp.isu.edu.tw/pub/Hardware/scsi_card/Mylex/DAC960/swk106d5.pdf)

[More pages from ftp.isu.edu.tw](#)

---

**Result Pages:** 1

[Back To Top](#)

**Advanced Web Search**

[Help](#)

**Build a query with...**

all of these words:

**FIND**

this exact phrase:

any of these words:

and none of these  
words

**SEARCH:**  Worldwide  USA    **RESULTS IN:**  All languages  English, Spanish

**Date:**  by timeframe:

by date range:

File type:

Location  by domain:

By URL:

Display:  site collapse (on/off) [What is this?](#)

results per page

**FIND**

[Clear Settings](#)

[Another great way to search. Try Yahoo! Answers](#)

[Business Services](#) [Submit a Site](#) [About AltaVista](#) [Privacy Policy](#) [Help](#)

© 2007 Overture Services, Inc.

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) |

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore Guide](#)

Mon, 7 Jan 2008, 9:38:56 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

[Recent Search Queries](#)

#1 ((priority <near/5> queue<and>fail\*)) <and> (pyr >= 1950 <and> pyr <= 2002)

#2 (((priority <near/5> queue<and>fail\*)) <and> (pyr >= 1950 <and> pyr <= 2002)<AND>((~~primary controller~~<in>metadata))

#3 (((priority <near/5> queue<and>fail\*)) <and> (pyr >= 1950 <and> pyr <= 2002)<and>((~~controller~~<in>metadata))

#4 (((((priority <near/5> queue<and>fail\*)) <and> (pyr >= 1950 <and> pyr <= 2002)<and>((~~controller~~<in>metadata))<AND>((dasd <or> raid)<in>metadata))

#5 "device queue" <or> "wait queue" <or> "ready queue"

#6 (<AND>((~~primary controller~~<in>metadata))

#7 ((<and>((~~primary controller~~<in>metadata))<AND> ((priority)<in>metadata))

Indexed by  
 Inspec

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2007 IEEE -